

CALIFORNIA  
ENERGY  
COMMISSION

# NEW SOLAR HOMES PARTNERSHIP

## DRAFT GUIDEBOOK

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Arnold Schwarzenegger, Governor

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# **I. Introduction**

The New Solar Homes Partnership provides incentives and support activities for installing eligible solar photovoltaic (PV) systems on new residential buildings that receive electricity from specified investor-owned utilities. The Energy Commission oversees the New Solar Homes Partnership (NSHP). This Guidebook describes the requirements to receive incentives for constructing energy efficient, solar homes under the NSHP.

## **A. Purpose**

The goal of the NSHP is to create a self-sustaining market for solar homes where builders incorporate high levels of energy efficiency and high performing solar systems. The NSHP provides financial incentives and non-financial assistance in the form of builder and market support to accomplish this goal.

## **B. Program Overview**

The NSHP provides builders or with a financial incentive for installing high performance photovoltaic systems on their new residential units. The financial incentive is determined by the expected performance of the system (expected electrical generation over the life of the system), which depends on specific key factors regarding equipment efficiency and the design and installation of the system. The incentive is paid once the system is installed and operational.

To qualify for an incentive, the residential units, as well as the installed PV system, must meet specific program requirements. The residential unit must receive electricity distribution service at the site of installation from one of four investor-owned utilities in California (Pacific Gas & Electric Company, Southern California Edison Company, San Diego Gas & Electric Company, and Southern California Water Company – doing business as Bear Valley Electric Service). The PV system must be interconnected to the utility distribution grid and generate electricity to offset the end-use consumer's on-site electrical load. The PV system must use new certified components that have not been previously placed in service and are on the Energy Commission's list of approved equipment. The PV system must come with a 10-year warranty to protect against defects and undue degradation of electrical output. The PV system must be installed and field verified by a third-party as specified in this Guidebook.

The residential unit must achieve energy efficiency levels substantially greater than the requirements of the *2005 Building Energy Efficiency Standards (Standards)*, Title 24, Part 6, also known as just "Title 24." The builder can choose to comply with either of two tiers of energy efficiency measures: 1) Tier I level saves 15 percent of

the home's combined space heating, cooling and water heating energy compared to the *Title 24 Standards*; 2) Tier II level saves 35 percent of the home's combined space heating, cooling and water heating energy and 40 percent of the home's air conditioning energy compared to the *Title 24 Standards*. In addition, the home must have high efficacy lighting in all permanently installed lighting fixtures, except in dining rooms and closets smaller than 70 square feet, and appliances provided by the builder must be *Energy Star*.

The Energy Commission places great policy importance on insuring that homes that qualify for a rebate under the New Solar Homes Partnership are as energy efficient as possible. The Tier I level is a minimum condition of participation in the NSHP, consistent with the energy efficiency savings needed to qualify for incentives from current Residential New Construction programs operated by the Investor-owned utilities. The Tier II level is intended to achieve an immediate positive cash flow for homeowners and to encourage builders to move towards zero energy homes, reflecting what is regularly being accomplished in California by builders that are participating in the national *Building America* program. For both Tiers, incentives to builders for delivering the required energy efficiency levels are expected to be made available through coordinated utility energy efficiency programs overseen by the CPUC, such as the residential new construction programs.

The Energy Commission understands that the affordable housing industry often faces more difficulties in the financing and incorporation of PV systems in its developments. To address this concern, the NSHP offers an additional amount above the standard rebate level when specific eligibility requirements are satisfied, pursuant to Public Resources Code section 25401.6.

Along with the financial incentive, the New Solar Homes Partnership will provide non-financial support services, offering marketing and technical assistance to builders, as well as training to building officials and salespeople. The Energy Commission may provide greater assistance for builders choosing to build to Tier II energy efficiency levels. The Energy Commission's goal is to assist the industry to the maximum extent feasible to construct and sell new energy efficient, solar homes.

The NSHP may be periodically evaluated and modified to ensure progress towards program goals. The evaluation may include: comparing the expected energy performance of systems to the actual output over time, determining the cost-benefit profile of systems and/or assessing overall program progress towards meeting installed capacity targets. In addition, an evaluation could include investigating risks to long-term achievement of expected performance levels, such as the effects of unforeseen shading or poor system maintenance, and identify potential actions that would reduce those risks.

Funding for the New Solar Homes Partnership originates from the Energy Commission's Renewables Resources Trust Fund, which utilizes Public Goods

Charge funds to support existing, new, and emerging renewable electricity generation technologies.

## **II. Program Eligibility Requirements**

This section covers eligibility requirements. Eligible systems will be limited to solar systems installed on new residential units that have achieved an Energy Commission-specified level of energy efficiency beyond that required by the current *Title 24 Standards*. Qualifying residential units may be homes, condominiums, or other multifamily housing. Mixed use property, properties with both commercial and residential units, is not eligible for this program. Developers of such properties should contact the CPUC for program eligibility. To qualify for an incentive, both the building and the photovoltaic system must satisfy specific requirements.

### **A. Technology and System Ownership**

A photovoltaic system that achieves the direct conversion of sunlight to electricity is the only eligible technology to receive financial incentives. Eligible photovoltaic systems may not be owned by an electrical corporation as defined in Public Utilities Code section 218, or by a local publicly-owned electric utility as defined in Public Utilities Code section 9604(d).

### **B. Residential Building Energy Efficiency**

Eligible systems must be installed on new residential units that have achieved an Energy Commission specified level of energy efficiency beyond *Title 24 Standards*. Participant homes are required to meet one of the tiers of energy efficiency shown below:

- Tier I – 15 percent reduction in the building’s combined space heating, space cooling and water heating energy compared to the *2005 Title 24 Standards*.
- Tier II – 35 percent reduction in the home’s combined space heating, space cooling and water heating energy and 40 percent reduction in the home’s air conditioning energy compared to the *2005 Title 24 Standards*.

Field verification of measures will be required to be consistent with *2005 Title 24 Standards* requirements. In addition, the home must have high efficacy lighting in all permanently installed lighting fixtures except in dining rooms and closets smaller than 70 square feet and all appliances installed by the builder must be Energy Star labeled.

### **C. Grid Interconnection**

Eligible PV systems must be permanently interconnected to the electrical distribution grid of the utility serving the customer’s electrical load. The site where the system is installed must receive electrical distribution service from an existing in-state electrical



corporation collecting funds to support the program as stated in Chapter I, Section A. The system interconnection must comply with applicable electrical codes and utility interconnection requirements.

#### **D. System Components**

Major system components are defined as PV modules, inverters and meters.

All major system components must be new and must not have been previously placed in-service in any other location or for any other application. The equipment must be tested by a nationally recognized laboratory, and meet specific performance criteria, as described in Appendix 3. Performance information for approved major components will be posted on the Energy Commission's lists of eligible equipment available at: [[www.consumerenergycenter.org/erprebate/equipment.html](http://www.consumerenergycenter.org/erprebate/equipment.html)].

The applicant must confirm that the components purchased for a system are eligible when applying for NSHP funding. Energy Commission staff will confirm that the equipment identified in a reservation package meets eligibility requirements prior to a reservation being granted.

Because equipment is added and removed from the eligible equipment list on a regular basis, the Energy Commission recommends the applicant wait for an approved reservation before installation commences. If the applicant begins or completes the installation before the Energy Commission has approved the reservation, changes to the equipment lists may create a situation where significant and costly system modifications are required to comply with program guidelines. **Equipment purchased or installed more than 24 months before applying for a reservation is not eligible.**

## **E. System Performance Meter**

All systems must be installed with a performance meter or an inverter with a built-in performance meter so that the customer can determine the amount of energy produced by the system and an advanced meter can communicate with it or be monitored independently. The meter must be listed with the Energy Commission and measure the total energy produced by the system in kilowatt hours (or watt hours) and have a manufacturer's accuracy specification of  $\pm 5$  percent. The meter must retain the kilowatt-hour production data in the event of a power outage and must provide a display of system output that the customer can easily view and understand. A system need not include a separate meter if the system is installed with an inverter that contains internal metering and display equipment that meets the meter requirements above. A list of eligible performance meters and inverters that have built-in meters is available at: [[www.consumerenergycenter.org/erprebate/equipment.html](http://www.consumerenergycenter.org/erprebate/equipment.html)].

## **F. System Sized to Offset On-site Electricity Load**

Eligible systems must be sized so that the amount of electricity produced offsets part or all of the customer's electrical needs at the site of installation. For systems greater than 5 kW, only the expected performance of the system that is no more than 100 percent of the expected electrical needs at the site of installation is eligible for rebates. See Appendix 2 for further details on how to determine the maximum system size eligible for rebates. The minimum size of an eligible system is 1 kW, measured after the inverter.

## **G. Estimated Performance Using Commission PV Calculator**

The estimated performance of the system must be evaluated using the Energy Commission developed PV Calculator or Energy Commission-approved software that properly implement the PV Calculator algorithms and associated required data. The estimated performance of the system will be the basis for determining reservations as well as the final rebate level. System installation should be consistent with the characteristics used to determine estimated performance to receive the reserved amount. The characteristics that are addressed by the PV Calculator include shading of the modules by any obstruction.

Third-party field verification will be conducted to assess whether systems have been installed consistent with the characteristics used to determine estimated performance. The Energy Commission PV Calculator will include "California flexible installation" criteria that will allow estimated performance to be based on a conservative estimate of performance for a range of module orientations and tilts. Systems that are installed within the range of these orientations and tilts and meet the "minimal shading criteria" can base the reservation application and rebate request on the estimated performance associated with the California flexible installation criteria without having to know more specific orientation, tilt and shading conditions.

## H. System Installation

Systems must be installed in conformance with the manufacturer's specifications and with all applicable electrical and building codes and standards.<sup>1</sup>

If installed under contract, systems must be installed by appropriately licensed California contractors in accordance with rules and regulations adopted by the California Contractors State License Board. Installation contractors must have an active A, B, or C-10 license, or a C-46 license for photovoltaic systems. Companies with roofing specific licenses may place photovoltaic panels; however, electrical connections must be made by an above mentioned contractor.

The Energy Commission encourages installation contractors to become certified by the North American Board of Certified Energy Practitioners (NABCEP). See [\[www.nabcep.org\]](http://www.nabcep.org) for additional information.

## I. Field Verification

Installed systems must be third-party field verified as described in Appendix 4 to insure installations consistent with the information used to determine the estimated performance, reservations, and ultimately the final rebate. Field verification for new housing developments may employ the sampling approach described in Sections 7.5, including subsections 7.5.1, 7.5.2, and 7.5.3, of the Residential Alternative Calculation Methods Approval Manual for the *2005 Building Energy Efficiency Standards*. This information is posted on the Energy Commission's website at: [\[www.energy.ca.gov/title24/2005standards/residential\\_acm/2005\\_RES\\_ACM\\_CHPT7.pdf\]](http://www.energy.ca.gov/title24/2005standards/residential_acm/2005_RES_ACM_CHPT7.pdf)

Field verification will check consistency either for homes that have relied upon the "California flexible installation" criteria and the minimal shading criteria, or for homes that have uniquely specified orientation, tilt and shading characteristics. When field verification indicates that the installation will not achieve the estimated performance used for reservations, the installation must be improved to correct identified deficiencies or the estimated performance must be recalculated based on the actual installation and the rebate application must be re-submitted for approval. When field verification indicates that the installation will achieve an estimated performance greater than that used for the reservation, the estimated performance may be re-calculated at the builder's option to reflect the higher performance and the rebate application may be re-submitted.

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<sup>1</sup> For information on restrictions placed on owner-builders, contact the Contractors State License Board at (800) 321-CSLB to obtain a current edition of the Contractor's License Law and Handbook.

## **J. Warranty Requirements**

All systems must have a minimum ten-year warranty provided in combination by the manufacturer and installer to protect against system or component breakdown or degradation in electrical output of more than fifteen percent from their originally rated electrical output during the ten year period. The warranty must cover and provide for no-cost repair or replacement of the system or system components including any associated labor during the warranty period.

## **K. Equipment Sellers**

To participate in the NSHP, companies who sell system equipment must be registered with the Energy Commission with the following information on form NSHP-4 :

1. Business name, address, phone, fax, and e-mail address
2. Owner or principal contact
3. Business license number
4. Contractor license number (if applicable)
5. Proof of good standing on the records of the California Secretary of State, as required for corporate and limited liability entities or the equivalent records for the seller's respective state.
6. Reseller's license number

This information must be submitted before a company can become eligible to participate in the NSHP. To remain eligible, this information must be resubmitted annually by March 31. Annual submittal is required even if the information identified in the company's prior submittal has not changed. In addition, a company must submit an updated XX form within 30 days any time its reported information has changed.

The above information must be on file with the Energy Commission before the applicant can receive any reservation confirmation or payment. The Energy Commission will compile the information and make it available to consumers to assist them in making purchase decisions and seeking remedial action. Information about registered equipment sellers will be posted on the Energy Commission's website at: [\[www.consumerenergycenter.org/erprebate/database/index.html\]](http://www.consumerenergycenter.org/erprebate/database/index.html).

The completed NSHP-4 form may be submitted by FAX to (916) 653-2543 or by mail to:  
NSHP Seller Registration  
California Energy Commission  
1516 - 9th Street, MS-45  
Sacramento, CA 95814-5512

### III. Incentive Structure

This section describes the incentives offered by the NSHP program. The incentive structure for the NSHP is an expected performance-based incentive (EPBI) determined by an analysis of specific factors regarding equipment output, efficiency, design and installation of the system using the Energy Commission developed PV Calculator or Energy Commission approved software that properly implements the PV Calculator algorithms and required data. Incentives will decline over the life of the program, with the program's application process closing no later than the end of 2016. An additional incremental incentive will be provided for qualifying affordable housing projects, on the condition that the additional program requirements in section IV, part C are met.

#### A. Incentive Amounts And Decline Schedule

The EPBI rebate amount will begin in 2007 at \$2.50/watt. A decline in the incentive rate will occur when a specific volume in capacity has occurred, as reflected by the table below.. The table also reflects that not every reservation will result in an installed system. As the current Emerging Renewables Program (the predecessor of NSHP) has experienced cancelled/expired reservations, the table below assumes that 80 percent of the reservations mature into installed systems.

The NSHP will honor the funding required if all of the reserved volumes come to fruition, but reserves the right to adjust future incentives and volumes. Funds reserved for systems that do not get installed will be reallocated at the rebate level in effect at the time when they are no longer reserved, and the volume targets from that point on will be adjusted to include the cancelled volume.

Incentive (\$/Watt-AC CEC)	Reserved Volume (MW-AC CEC)	Realized Volume (MW-AC CEC) = 80% of Reserved Volume
\$2.50	10	8
\$2.25	12.5	10
\$2.00	17.5	14
\$1.75	23.75	19
\$1.50	31.25	25
\$1.25	41.25	33
\$1.00	56.25	45
\$0.75	75	60
\$0.50	100	80
\$0.25	133.75	107
	500	400

## B. Expected Performance-Based Incentive Calculation

The NSHP provides an incentive based on the expected performance (i.e., expected annual generated electricity), of a PV system installed in a specific location. The Expected Performance-Based Incentive calculation accounts for specific performance characteristics, including:

- detailed (and tested and certified) module and inverter efficiencies;
- a default estimate of expected system power losses;
- module orientation, tilt, and mounting type;
- shading, if applicable; and
- geographic location.

The expected performance of a system is determined hourly over a year based on the specific parameters listed above, using a PV Calculator developed by the Energy Commission. The hourly expected output is then weighted to account for the time-of-use value of the system generation to the utility system (TDV, or time dependent valuation).

The weighted TDV annual kWh production of an applicant system is compared to the weighted TDV annual kWh production of a reference system within the PV Calculator. The PV Calculator translates the \$/watt (PTC) incentive level available into the equivalent amount of TDV-weighted kWh of annual production for the reference system. This equivalent TDV-weighted kWh rate is applied to the expected annual TDV performance determined by the PV Calculator for the applicant system to determine the incentive for the specific equipment and installation characteristics of that system.

The Energy Commission proposes to use the reference system shown in following table.

Reference PV System and Installation

<b>Parameters</b>	<b>Reference System and Installation</b>
Location	Sacramento (latitude, longitude, weather file, TDV values)
Azimuth	180 degrees (south orientation)
Tilt	22.5 degrees (5:12 pitch)
Mounting	Direct mounted Building Integrated Photovoltaics (BIPV)
PV Modules	Matches Systems Installed at Premier Gardens, Sacramento
Number of Modules	
Strings (series and parallel)	
Inverter	
Shading	None
Default Losses	0.88 for dirt, dust and mismatched wiring

### **C. Other Incentives May Affect the Rebate Amount**

Incentives received from sources other than the NSHP that lower the cost of the photovoltaic system may affect the rebate amount applicants receive from the Energy Commission. Five percent of incentives received or expected must be subtracted from the rebate amount if the incentives are from other utility incentive programs, a State of California sponsored incentive program, or a federal government sponsored incentive program, other than tax credits. The percent reduction will be increased as necessary to ensure the sum of all incentives received or expected from all sources, including the NSHP, does not exceed the total cost of the system.

The NSHP will not issue a reservation or make a payment for any system or portion of a system that has received payment from, or is eligible for and participating in, the California Public Utilities Commission-approved California Solar Initiative program, the Rebuild a Greener San Diego program, or any other rebate program for photovoltaic systems using electric utility ratepayer funds.

## IV. Reservation Process

This section describes the process required to reserve funding from the NSHP. It is currently drafted based upon the current reservation process for the Emerging Renewable Program, administered by the Energy Commission. The Energy Commission is considering an alternative administrative structure in the future. Any changes to the reservation process will be incorporated into a revised guidebook at that time.

Only applicants or designated payees who submit complete reservation applications and provide all supporting documentation as described below will receive reservation approval. Incomplete applications – those with missing forms, omissions, or discrepancies – will not be approved and will require reapplication. The reservation process will be delayed if incorrect or non-complying information is received.

Funding is available on a first-come, first-served basis for applicants who submit complete applications. A reservation provides the builder assurance that the reserved funds will be available when the payment claim is made. Funding is reserved for complete applications in each housing category. Only one reservation and one rebate payment will be allowed for each site during the reservation period<sup>2</sup>.

In applications which have only minor omissions or discrepancies that do not affect eligibility or the amount reserved, the Energy Commission *may* request clarification of information. If the additional information is not supplied within the stated timeframe, the builder may be notified to reapply. If an applicant reapplies, the complete reservation application and all supporting documentation must be submitted as one package. Failure to do so may cause delays to the reservation process.

### A. New Housing Development and Multi-Family Development

The new housing and multi-family development option can only be used by developers who have committed to either all homes in the development or for homes on specified pre-plotted sites. A 36-month reservation period will be granted for applicants who submit complete documentation and follow the procedures as outlined in this section. To ensure projects remain on schedule and sufficient time remains to complete construction of all energy efficient solar homes in the reservation, a copy of the final subdivision map or proof that 10 percent of the project's homes included in the reservation are constructed, is required 18 months after reservation period begins.

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<sup>2</sup> An applicant may only cancel their reservation and reapply for a new one within the original reservation period if the rebate has dropped at least one level from the rebate granted in the original reservation. A letter explaining the request must be submitted with a new Reservation Request Package and signed by the purchaser and seller. This is designed to discourage applicants from applying too early in the construction process for a system to be installed within the reservation period.



To obtain a rebate reservation for a new housing development or a multi-family development, the developer must submit one copy of each of the following items. The Energy Commission does not require copies of the items below for each address in the development.

## **1. Reservation Application Form**

The Reservation Application Form (NSHP-1) identifies most of the information needed about the proposed development and specifies what information must be submitted with the application. The total number of residential units in a project that will have systems installed must be identified on the Form. The Form must be signed by the developer and by the equipment seller if the equipment seller is designated as the payee. Detailed instructions on how to fill out the Form and the documentation required can be found on the back of the Form.

The Reservation Application Form must be accompanied by a detailed summary sheet containing information for each residential unit and system the reservation is made for (i.e., each lot number or physical address, energy efficiency tier level, make, model and quantity of PV modules and inverters to be installed on each specified address, and the total cost for system installed on each specified address). The detailed summary may be listed directly on the Reservation Application Form, but in most cases, the Form will make reference to an attached summary sheet or a master purchase agreement for all of the systems. An example summary sheet in Microsoft Excel format can be downloaded from the NSHP Web site [[www.newsolarhomes.ca.gov](http://www.newsolarhomes.ca.gov)] and modified to meet each applicant's needs. The summary sheet also must provide the developer name, project name, installation address, city and zip code. Any media device used to submit the summary sheet, such as a floppy disk, CD or other digital storage device will not be returned.

Equipment sellers must be registered as described in Chapter 2. A listing of registered sellers may be found at: [[www.consumerenergycenter.org/erprebate](http://www.consumerenergycenter.org/erprebate)]. Reservation requests that identify ineligible equipment sellers will not be approved until the required business information for the equipment seller is filed with the Energy Commission.

## **2. Expected Performance Based Incentive (EPBI) Documentation**

The EPBI documentation specifies the expected performance of the PV systems installed on the homes and the funding amount eligible to the applicant. To the extent that this varies among the homes in the reservation, the information must be provided for specific homes. To complete this documentation, the applicant must use the Energy Commission developed PV calculator or approved software to determine the estimated performance for each unique PV system. In some cases, a development will have more than one PV system design that results in different levels of expected performance. In these cases, a single print out for each system design must be submitted. A spreadsheet-based form must be downloaded from the NSHP website to calculate the

total rebate for all the homes and systems in the reservation. The applicant must complete all the information required that is pertinent to the systems and the homes in the reservation.

### **3. Equipment Purchase Agreement and Installation Contract**

The equipment purchase agreement and installation contract indicate the applicant commitment to the purchasing and installing of PV systems. The applicant must submit one master equipment purchase and installation agreement for the entire housing development or one agreement for the system equipment and a second agreement for the installation. These agreements must cover all homes in the reservation. In cases where the installation is performed by the builder's employees, installation labor cost must be separately listed.

The master purchase agreement(s) for the equipment and installation labor must contain language indicating the builder's commitment to buy eligible PV systems for all homes in the reservation and include the following information: signatures of the builder representative, the seller of the systems, and the installer (an installer's signature on the equipment purchase agreement is not required if the builder is hiring a separate company for the installation of the equipment); a list of the physical addresses for the system installations; the quantity, make and model of the modules, inverters, and meters to be installed at each address; the total eligible system cost of the equipment and/or labor.

In situations where the builder is purchasing the system from one company and hiring a separate company for installation, the builder must provide proof of his or her commitment to purchase and install the systems in separate documents.

An installation contract must state the price charged for the installation of equipment on a specified number of homes in the housing development. Installation contracts must comply with the California Contractors State License Board (CSLB) requirements. In general, proper contracts will contain the following information: name, address and contractor's license number of the company performing the system installation; site address for the system installation; description of the work to be performed; total agreed price to install the system; payment terms (payment dates and dollar amounts); printed names and signatures of the builder and the installation company's authorized representative. For more information on CSLB guidelines please refer to their Web site at: [\[www.cslb.ca.gov\]](http://www.cslb.ca.gov)

The Energy Commission requires all contracted installations to be done by entities with a valid A, B, C-10 or C-46 contractor license. When systems are installed by the builder's employees, those employees are not required to be licensed but the Energy Commission strongly encourages installation by qualified installers because the expected performance and rebate depend on the quality of system installation.

#### **4. Energy Efficiency Documentation**

To participate in the NSHP, the homes must also be highly energy efficient. Documentation showing energy savings of at least 15 percent of the combined space heating, space cooling and water heating energy compared to the *2005 Building Energy Efficiency Standards* is required for Tier I and at least 35 percent of the combined space heating, space cooling and water heating energy and 40 percent of the air conditioning energy is required for Tier II. Also, documentation must show that all permanently installed lighting is high efficacy except in dining rooms and closets smaller than 70 square feet and that all appliances provided by the builder are Energy Star labeled. Applicants must submit the CF-1R form or comparable documentation showing all of the measures used to meet the energy savings requirements, including the listing of measures requiring field verification. Only compliance documentation completed by persons who are Certified Energy Plans Examiners by the California Association of Building Energy Consultants (CABEC) will be accepted. For a list of Certified Energy Plans Examiners, visit the Energy Commission's Web site at: [\[www.energy.ca.gov/efficiency/cabec\\_roster.html\]](http://www.energy.ca.gov/efficiency/cabec_roster.html)

#### **5. Tentative Subdivision Map**

Applicants must submit a copy of the tentative subdivision map or "tract map." If the map identifies homes by lot numbers rather than street addresses, then each home participating in the reservation and each PV system must be identified by lot number on the master purchase agreement. The final subdivision map may also be submitted. In cases where a limited number of systems will be installed in a development, the map must indicate the pre-plotted locations of the participating homes. If the homes are not pre-plotted, then applicants must use the criteria outlined in Section B.

#### **6. System Size Justification and Eligible Utility Evidence**

Only residential units receiving electrical service from one of the four Investor-Owned Utility (IOU) contributing funds to support the NSHP may receive NSHP funding. Applicants must indicate on the Reservation Request Form (XXXX) the electric utility that will provide electric service to the development and provide a utility contract for service. If the PV systems are above 5 kW in size, documentation to show that the expected annual on-site electrical load justifies the system size must be provided; applicants should refer to Appendix 2 for details.

#### **7. Payee Data Record (Form STD-204)**

The Payee Data Record must be completed by the builder or another person or business entity if the builder chooses to assign the payment to another party. If the builder or designated payee has submitted a complete STD-204 form with a prior application and has already received a rebate payment within the past year from the

Energy Commission, a new STD-204 is not needed. In these cases the Energy Commission will use data from the previously submitted STD-204 form. If the data provided in a previously submitted STD-204 has changed, the builder or designated payee must submit a new STD-204. Entities exempt from federal excise tax may not be required to provide a STD-204; applicants should check with their tax advisers.

In addition, when the payee is a corporation or limited liability entity, the payee must submit proof of good standing with the California Secretary of State.

## **8. Eighteen Month Checkpoint - Required Documentation**

The Energy Commission seeks to ensure funding is encumbered for projects that will be completed within the reservation timeframe. To ensure projects progress on schedule and sufficient time remains to install the photovoltaic systems, a copy of the final subdivision map, building permits or proof that 10 percent of the project's houses with PV system are installed, is required 18 months after the reservation period begins. The final subdivision map must include the signoff page with all applicable approvals, including those from the county record's office. The map must also show all the homes where PV systems are to be installed. The Energy Commission may request this documentation during the 18<sup>th</sup> month and allow up to 90 days for the information to be returned. Failure to submit the documentation within the timeframe indicated may result in reservation cancellation. Any new application will be subject to the program requirements, rebate level and funding availability at the time of the new submission.

## **B. Custom Homes and Small Developments**

Rebates for new custom homes (not remodels), developments under six homes and individual homes within a development have slightly different application criteria and are eligible for 24-month reservations. No checkpoint is required. The application process is the same as Section A (New Housing Development and Multi-family Development), except for the following provisions as noted below.

### **1. Reservation Application Form**

The spreadsheet attachment is not required when one system will be installed. All information can be included directly on the Reservation Application Form.

### **2. Equipment Purchase Agreement and Installation Contract**

In cases where there is no signed purchase agreement, the builder may provide invoices or receipts showing that at least 10 percent of the system equipment purchase price (generating equipment and inverters) has been paid to the seller(s).

### **3. Building Permit or Final Subdivision Map**

Applicants must submit either building permits for new construction or a copy of the final subdivision map. Applications for individual houses in a development must also include a copy of the agreement between the developer and home purchaser to install a PV system. Grading permits, expired permits and permits over 3 years old are not acceptable and may not be submitted to support an application.

## **C. Affordable Housing**

Affordable housing developers face different processes in the purchase and installation of PV systems for their projects. To encourage affordable housing developers to include PV in their developments, the Energy Commission will accommodate their needs by providing a 25 percent higher rebate, not to exceed 75% of the total system cost, if affordable housing applicants meet several specific criteria.

Eligible projects include single- and multi-family developments where at least 20 percent of the project units are reserved for very low, lower, or moderate income households for a period of at least 45 years. Single-family applicants should refer to Sections A and B above to determine which category they belong in for the project in progress and understand the reservation timeframe and the documentation required for NSHP funding. Multi-family projects of all sizes are eligible for a 36-month reservation period and must satisfy the requirements in Section A. The PV systems in multi-family projects must serve only the project units reserved for extremely low, very low, lower, or moderate income households and the manager's unit. The PV systems may serve common areas in a multi-family project only where all of the project's units are reserved for extremely low, very low, lower or moderate income households.

Single-family developments are subject to the reservation periods, documentation, and progress requirements specified in Section A or B, depending on which category (Section A or B) the development falls within.

To receive the higher rebate, affordable housing applicants must also satisfy the requirements below:

### **1. Regulatory Agreement**

The affordable housing project must be undertaken pursuant to section 50052.5, 50053 or 50199.4 of the Health and Safety Code, or other affordable housing law. Applicants must demonstrate this by providing documentation that identifies the statutory basis under which the project was undertaken. In addition, the applicant must provide a copy of the regulatory agreement or approval for the project's development that identifies 1) the project, 2) the number of residential units in the project subject to the affordability requirements, and 3) the applicable affordability requirements for these residential units. The regulatory agreement or approval must expressly limit residency in the affordable residential units to persons with extremely low, very low, lower or moderate income persons as defined by the Health and Safety Code section 50052.5, 50053, 50199.4, or regulations adopted by the California Department of Housing and Community Development.

### **2. Individual Meter Requirement**

Each residential unit (single-family home, multi-family unit, etc.) for which a system is being installed must have an individual electric utility meter. Applicants must provide documentation from the electric utility confirming service and meter number.

### **3. Energy Efficiency**

To participate in the NSHP, the homes must also be highly energy efficient. Documentation showing energy savings for each residential unit of at least 15 percent of the combined space heating, space cooling and water heating energy compared to the *2005 Building Energy Efficiency Standards* is required for Tier I and at least 35 percent of the combined space heating, space cooling and water heating energy and 40 percent of the air conditioning energy is required for Tier II. Also, documentation must show that all permanently installed lighting is high efficacy except in dining rooms and closets smaller than 70 square feet and that all appliances provided by the builder are Energy Star labeled. When systems are installed to serve the energy needs of a project's common areas, the entire affordable housing project must be at least 20 percent more energy efficient than the current standards specified in the *2005 Building Energy Efficiency Standards*. Applicants must provide the energy efficiency calculations performed by an individual who is a Certified Energy Plans Examiner by the California Association of Building Energy Consultants (CABEC). For a list of Certified Energy Plans Examiners, visit the Energy Commission's Web site at: [\[www.energy.ca.gov/efficiency/cabec\\_roster.html\]](http://www.energy.ca.gov/efficiency/cabec_roster.html).

### **D. Where to Send Applications**

The complete reservation application and all supporting documentation must be submitted together. Information sent in after the initial application may be matched to the application; however, this cannot be guaranteed.

Information provided in the application and supporting documentation must be consistent throughout. Applicants should check to ensure all names and addresses are the same throughout all documentation or else provide an explanation. Failure to do so may result in delays or application rejection. If the reservation package is missing required forms or has omissions or discrepancies, the applicant will be notified that the application has been rejected. Any new application will be subject to the program requirements and funding availability at the time of the new submission.

The complete reservation application must be delivered by FAX to (916) 653-2543 or by mail to:

NSHP Reservation Request  
California Energy Commission  
1516 - 9th Street, MS-45  
Sacramento, CA 95814-5512

If the application is mailed close to a scheduled rebate level decline, it must be postmarked no later than the last day before the decline to be considered for the higher rebate level. No funding will be reserved if an application is incomplete or illegible, has conflicting information or does not otherwise comply with the program requirements. An application will be approved for a reservation based on the date it is deemed complete and not the date it was first submitted. The rebate level and other program criteria applicable on the date the application is deemed complete will apply. **Applicants are strongly encouraged to keep copies of all applications and supporting documentation submitted to the Energy Commission.**

Because the available rebate amount changes during the term of the program, the Energy Commission recommends that applicants not start construction on participating homes and system installations until they receive a confirmation indicating the amount of funding that has been approved for their reservation. The applicant can track the status of the application at [[www.newsolarhomes.ca.gov](http://www.newsolarhomes.ca.gov)].



## **V. Payment Process**

This section describes the process required to claim funding from the NSHP. It is currently drafted based upon the current payment process for the Emerging Renewable Program, administered by the Energy Commission. The Energy Commission is considering an alternative administrative structure in the future. Any changes to the payment process will be incorporated into a revised guidebook at that time.

To receive the rebate payment, the PV system must be installed, grid-connected, and operating satisfactorily. With the system operating, applicants must then complete the payment claim form and provide all supporting documentation below before the reservation expires; otherwise, if the reservation expires, the applicant will be required to reapply under program eligibility requirements and rebate levels current at the time of the reapplication.

### **A. Payment Claim Documentation**

#### **1. Payment Claim Form**

Upon reservation approval, the Energy Commission will send a copy of the Payment Claim Form (NSHP-2) to the builder and equipment seller to confirm the amount of funding reserved on the builder's behalf.

In most cases, the parties entering into the equipment purchase agreement and installation contract(s) (builder and equipment seller and/or installer) must read, sign, and date the Payment Claim Form. In cases where builders buy equipment from a PV manufacturer or wholesaler and install the equipment themselves, only the builder must sign the form.

Any changes to the information provided on the previously submitted Reservation Application Form (NSHP-1), such as the use of different equipment, a different installer or a different equipment seller, must be noted in the space provided on the Payment Claim Form (NSHP-2). If additional space is needed to note such changes, additional pages may be attached to the Payment Claim Form. Please see Appendix 1 for information on how reservation changes may affect application eligibility or the rebate amount.

The Payment Claim Form and all the documentation listed below and attached, must be returned to the Energy Commission by mail, as original signatures are required to process a payment claim. The Energy Commission encourages applicants to sign with an ink that is clearly distinguishable as original. In some cases, applicants may be asked to return a new form with clearly original signatures. Stamped signatures will not be accepted.

## **2. Documentation Confirming Payment**

Applicants must submit final system cost documentation clearly identifying the final amount paid or legally incurred by the applicant for payment to the equipment seller and/or installer to purchase the system and the final amount paid to install the system. The final amount paid or legally incurred for payment to the equipment seller and/or the final amount paid or legally incurred for payment to the installer must match the cost information identified in the Payment Claim Form.

To meet this requirement, the applicant must submit final invoices or a copy of the final agreement. The actual amount paid or legally incurred for payment by the builder to the equipment seller and/or the actual amount paid or legally incurred for payment to the installer must be clearly indicated. In addition, the final invoices or agreements must clearly indicate the extent to which the Energy Commission's rebate lowered the cost the system for the applicant. If the applicant has entered into an agreement to pay the equipment seller over time rather than in a lump sum, the final agreement must also include the terms of payment and the amount of any deposits or payments paid by the applicant to the equipment seller to date.

The Energy Commission will conduct spot checks to verify that payments were made as identified in the final invoices or agreements provided by equipment sellers and/or installers. As part of these spot checks, the Energy Commission will require applicants to submit copies of cancelled checks, credit card statements, or equivalent documentation to substantiate payments made to the equipment seller and/or installer. (When submitting this documentation, applicants are encouraged to remove their personal account numbers or other sensitive information identified in the documentation.) Applicants must explain the difference if the final amount paid by the applicant is different from the amount of the purchase or installation shown in any agreement or invoice or in the previously submitted Reservation Application Form (NSHP-1).

## **3. Final Building Permit and Final Inspection Sign Off**

Applicants must submit a copy of the building permit and the final inspection signoff for the system installation prior to the expiration date of the reservation. The builder name and address on the final building permit and final inspection signoff must match the name and address shown on the Payment Claim Form (NSHP-2) and the previously submitted Reservation Request Form.

## **4. Energy Efficiency Documentation**

Applicants must also submit copies of an Installation Certificate and a Certificate of Field Verification and Diagnostic Testing for the tested systems for each home. In addition, builders must submit a copy of the Installation Certificate (CF-6R) for all energy efficiency measures installed to meet either Tier I or Tier II and a Certificate of

Field Verification and Diagnostic Testing (CF-4R) for all energy efficiency measures requiring field verification. In the case of new housing developments, builders must submit only a Certificate of Field Verification and Diagnostic Testing for each system for each home that is sample tested for a group of up to seven units from the group for which compliance was verified based on the results of the sample. Builders may be required to provide copies of Certificates of Field Verification and Diagnostic Testing for other homes in the group upon request. HERS raters must be certified and work under the oversight of one of the Energy Commission approved HERS providers – CHEERS, CalCERTs or CBPCA. Web links to these providers can be found on the Energy Commission Web site: [[www.energy.ca.gov/HERS/](http://www.energy.ca.gov/HERS/)].

## **5. Ten-Year Warranty**

A standard ten-year warranty form (NSHP-3) must be completed and signed by the appropriate party(ies) and given to the builder to compile as part of the payment claim package.

## **6. System Interconnection with Utility Grid**

The applicant must demonstrate that the system is interconnected to the utility distribution grid, and that the utility has approved the system's interconnection to the utility grid from the site of installation. The applicant must demonstrate this by submitting a letter of authorization to interconnect the system from the utility. By providing the utility's letter of authorization to interconnect, applicants will not be required to submit proof of electrical connection or building permits.

By applying for program funding, builders authorize the Energy Commission during the term of the NSHP to obtain information from the utility serving the project in order to verify compliance with program requirements, including requirements for system interconnection to the utility grid. In addition, the builder must forward new homeowner contact information when requested by the Energy Commission.

## **B. Assignment of Rebate Payment**

The applicant may assign his or her right to receive the payment to another party by completing the Payment Claim Form (NSHP-2) and submitting it with the payment claim package. The Reservation Payment Assignment Form may not be submitted by FAX as original signatures are required to process the assignment. Applicants that assign their rebate payment to another party will still be reported as the recipients of said payments for tax purposes.

## **C. Payment Claim Submission**

Applicants must mail the complete payment claim package to the Energy Commission at the address shown below on or before the expiration date specified on the Payment Claim Form. **Applicants are strongly encouraged to keep copies of all documents submitted in the payment claim package to the Energy Commission.**

If the payment claim package is incomplete, the Energy Commission will request the applicant to provide all missing or unclear information; the applicant will be responsible for obtaining missing or revised information from the equipment seller or installer to process the request. The Energy Commission will allow the applicant up to 60 days to respond with corrections to all the missing or unclear information to approve payment.

The claim for payment will be denied if all the requested information is not received within the time period specified by the Energy Commission. If the claim is made after the expiration date of the reservation or is otherwise ineligible, the applicant may reapply for a rebate reservation but will be subject to the program eligibility requirements, rebate levels, and funding available at the time of the reapplication.

Mail the complete payment claim package to:

NSHP Payment Claim  
California Energy Commission  
1516 9th Street, MS-45  
Sacramento, CA 95814- 5512

The Energy Commission intends to make payments within 6 to 8 weeks of receipt of a complete payment claim package. Payment will be made to the payee and mailed to the address of the payee specified on the Reservation Application Form (NSHP-1) and Payee Data Record. If the builder has assigned the payment to another party, payment will be made to the assigned payee and mailed to the address of the payee specified on the Payment Claim Form.

#### **D. Claiming a Rebate Payment Without a Prior Reservation**

If a rebate payment is claimed for a system not previously approved for a reservation, the completed payment claim package must be accompanied by a completed reservation package. Applicants without a prior reservation should be aware that program eligibility requirements and rebate levels may have changed since the system installation and may cause the applicant to make significant and costly changes to the system in order for it to qualify for an incentive.

## **Appendix 1 – Frequently Asked Questions**

### **A. Can My Installed System Be Different Than My Reservation?**

The Energy Commission expects a system to be installed as described in the Reservation Application Form (NSHP-1), but recognizes that changes may occur during installation. Changes do not require prior approval, but must be documented on the Payment Claim Form (NSHP-2) and are likely to change the rebate amount. Changes that result in a lowering of the expected performance of a system, and thereby lowering rebate amounts are not a problem. However, any change that increases the expected performance of a system, and thereby increasing the rebate amount is subject to availability of funding.

Modifications to an approved reservation may be made prior to a payment claim or when the complete payment claim is submitted. When a modification increases the expected performance of the system, a new incentive amount will be calculated based on the time a modification request, with supporting documentation, is deemed complete. If reservations at that time exceed available funding, the incremental increase in expected performance will earn the rebate amount in effect at the time of the modification.

If any system change occurs or is determined by the field verification that decreases the expected performance below that used in the reservation, the rebate is based on the lower expected performance. If any system change occurs or is determined by the field verification that increases the expected performance above that used in the reservation, the applicant may complete the Payment Claim Form based on the higher performance (subject to the available funding stipulation above).

If the applicant uses the “California flexible installation criteria” and the minimal shading criteria, the builder may complete the Payment Claim Form using the expected performance used for the reservation as long as the orientation, tilt and minimal shading criteria are determined to be met by the field verification. The applicant also has the option of recalculating the rebate based on the actual orientation and tilt of the system as determined by the field verification. If the field verification determines that the “California flexible installation criteria” and the minimal shading criteria are not met, the expected performance will be re-calculated based on the actual orientation, tilt and shading.

### **B. How Does the Energy Commission Treat Systems Installed by Sellers or Contractors on Their Own New Home?**

PV system sellers or contractors (e.g., retailers, wholesalers, and manufacturers) may not sell a system to themselves. To receive a rebate a purchase agreement (or proof of purchase) must be between the builder and the system supplier. The supplier must be identified as the seller on the application form and must be registered with the Energy

Commission. Documentation of a purchase between two principals or owners within the same entity or between spouses is not acceptable, nor is a purchase agreement if signed by the same individual.

### **C. Can Builders Add to Their Existing Systems?**

Once rebates are paid, changes to expand or otherwise improve the expected performance of a system(s) are not eligible for NSHP funding. Homeowners may apply to the California Solar Initiative Program administered by the Public Utilities Commission. See [[www.cpuc.ca.gov](http://www.cpuc.ca.gov)] for additional information and requirement.

### **D. Can I Get a Time Extension?**

No time extensions will be granted to existing reservations under any circumstances.

## **Appendix 2 – System Size Justification**

This Appendix describes the method used to determine the maximum system size eligible for incentives from the program. Because the average annual residential electricity consumption in California is about 7000 kWh/yr, systems that are 5 kW and under are exempt from the maximum size limitation.

In cases where the proposed system size is greater than 5kW, the system must be sized such that the expected performance of the system is no greater than 100 percent of building's on-site estimated annual electricity consumption. The customer may submit either the estimated annual electricity consumption of the building based on a detailed energy use calculation signed by a licensed energy rater or a letter from a qualified architect, engineer, or electrical contractor (C-10 licensed) licensed by the State of California detailing expected energy consumption.

The Energy Commission will use the expected system electricity production from the EPBI calculation and compare it to the expected energy consumption. In cases where the expected electricity usage is greater than 100 percent of the estimated annual consumption, the rebate will be based on the estimated annual consumption.

## **Appendix 3 – Criteria for Testing, Certification and Listing of Eligible Components**

This Appendix summarizes the criteria used for determining which components can be used to create a photovoltaic system that is eligible for a rebate from the New Solar Homes Partnership. Certified equipment (solar modules, inverters, and performance meters) is periodically added to and removed from the lists of eligible equipment.

The equipment must be certified to meet nationally or internationally recognized standards, information submittal requirements, and other criteria specified by the Energy Commission to be listed. Until the equipment is listed it is not eligible, and no funding can be reserved or payment made.

If a component becomes decertified as a result of failing to meet the testing requirements described below, and is removed from the Energy Commission's lists of eligible components, applicants may be required to modify their systems by replacing the decertified component with a certified component before a payment is issued.

### **A. Photovoltaic Modules**

**Safety.** All flat plate photovoltaic modules must be certified by a nationally recognized testing laboratory as meeting the requirements of and being listed to be in conformance to the Underwriters Laboratory (UL) Standard 1703 and any subsequent testing standard adopted by UL.

**Performance.** All flat plate photovoltaic modules must be tested in accordance with either the International Electrotechnical Commission Standard 61215, *Crystalline Silicon Terrestrial Photovoltaic (PV) Modules - Design Qualification and Type Approval* or the International Electrotechnical Commission Standard 61646, *Thin-film Terrestrial Photovoltaic (PV) Modules - Design Qualification and Type Approval*, and the following performance data and information must be provided and certified to the Commission. Data submitted to the Commission will be made public.



Parameter	Symbol	Units	Notes
Voltage at maximum power	$V_{mp}$	Volts	1
Current at maximum power	$I_{mp}$	Amps	1
Open Circuit Voltage	$V_{oc}$	Volts	1
Short Circuit Current	$I_{sc}$	Amps	1
Nominal Operating Cell Temperature	NOCT	°C	3
Temperature Coefficients	$\beta_{V_{oc}}$ (at $V_{oc}$ ) $\beta_{V_{mp}}$ (at $V_{mp}$ ) $\alpha_{I_{sc}}$ (at $I_{sc}$ ) $\alpha_{I_{mp}}$ (at $I_{mp}$ )	%/°C	2
Voltage at maximum power and low irradiance	$V_{low}$		1
Current at maximum power and low irradiance	$I_{low}$		1
Maximum Power (Module Nameplate Rating)	$P_{mp}$	Watts	1
Power at Low Irradiance	$P_{low}$	Watts	1
Power at NOCT	$P_{NOCT}$	Watts	1
Notes: 1) All values shall be those measured after the Outdoor Exposure Test (IEC Standards 61215 and 61646, Section 10.8) 2) $\beta_{V_{mp}}$ and $\alpha_{I_{mp}}$ shall be calculated using the data collected in the temperature coefficient tests in IEC Standards 61215 and IEC 61646, Section 10.4. 3) For BIPV modules the Equilibrium Mean Solar Cell Junction Temperature (EMJT) (IEC Standards 61215 and 61646, Section 10.5.2) shall be reported using the mounting specified below.			

**Tilt angle:** the test modules shall be positioned so that they are tilted at  $23^{\circ} \pm 5^{\circ}$  (5:12 roof pitch) to the horizontal.

**Configuration:** the test modules shall be located in the middle of an array that is at least four feet high and four feet wide. The array shall be surrounded on all sides with a minimum of three feet of the roofing system for which the BIPV system is designed to be compatible, and the entire assembly shall be installed and sealed as specified by the manufacturer to provide a watertight assembly.

**Substrate and Underlayment:** the test modules shall be installed on a substrate of oriented strand board with a minimum thickness of 15/32 inch that is covered

by #30 roofing felt or according to manufacturer's instructions to account for all recommended underlayments (including insulation if recommended by the manufacturer).

Performance of Production Modules. Manufacturers shall insure that the Maximum Power (nameplate rating) of each production module, adjusted to account for outdoor exposure (IEC Standards 61215 and 61646, Section 10.8) is no less than the Maximum Power that is certified to the Energy Commission for that module.

## B. Inverters

All inverters must be certified as meeting the requirements of UL 1741. Each model of inverter must be tested by a qualified Nationally Recognized Test Laboratory<sup>3</sup> to be eligible for this program. Performance ratings for each model will be determined according to sections of the test protocol entitled, *Performance Test Protocol for Evaluating Inverters Used in Grid-Connected Photovoltaic Systems*, prepared by Sandia National Laboratories, Endecon Engineering, BEW Engineering, and Institute for Sustainable Technology, October 14, 2004 version<sup>4</sup> and the "Guidelines for the Use of the Performance Test Protocol for Evaluating Inverters Used in Grid-Connected Photovoltaic Systems." This version of the test protocol and guidelines are available on the Energy Commission website at [[http://energy.ca.gov/renewables/02-REN-1038/documents/2004-12-01\\_INVERTER\\_TEST.PDF](http://energy.ca.gov/renewables/02-REN-1038/documents/2004-12-01_INVERTER_TEST.PDF)]. The tests must be performed in accordance with sections 3, 4, 5.1 and 5.2 of the test protocol, as further clarified in the guidelines. The following tests are required:

- **Maximum Continuous Output Power.** Section 5.4 shall be performed in its entirety for test condition A of Table 5-2 with the following exceptions: 1) the test shall be performed at an ambient temperature of 40°C, rather than 45°C, and 2) the dc  $V_{nom}$  may be selected by the manufacturer at any point between  $V_{min} + 0.25 * (V_{max} - V_{min})$  and  $V_{min} + 0.75 * (V_{max} - V_{min})$ . It is not necessary to perform Section 5.4 for test conditions B through E of Table 5-2.
- **Conversion Efficiency.** Section 5.5 shall be performed for test conditions A, B and C of Table 5.3, subject to the following: 1) the tests shall be performed with dc  $V_{nom}$  equaling the same voltage as selected above for the Maximum Continuous Power Output test, 2) steps 1 through 8 of the test procedure (Section 5.5.1) shall be performed at 25°C, and not at 45°C, and 3) to reduce

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<sup>3</sup> Nationally Recognized Testing Laboratories shall be those laboratories that have been recognized by the U.S. Department of Labor, Occupational Safety & Health Administration (OSHA), in accordance with Title 29 of the Code of Federal Regulations, section 1910.7, and are approved to conduct test UL 1741 under the scope of their OSHA recognition. A list of all current Nationally Recognized Testing Laboratories is available on OSHA's web page at [[www.osha.gov/dts/otpc/nrtl/index.html](http://www.osha.gov/dts/otpc/nrtl/index.html)]. Please note, not all of the Nationally Recognized Testing Laboratories identified on OSHA's list are approved to conduct test UL 1741.

<sup>4</sup> This version of the test protocol is identified by the file name "InvertrTestProto\_041014.doc" as shown in the left-hand side of the footer on each page of the protocol.

time for each test condition, begin at the highest power level and go to the lower power levels. If done in this order it will only be necessary to wait for temperature stabilization at the 100 percent power level. In addition, the unit only needs to be operated at full output power for one hour, rather than 2.5 hours, and no preheating is necessary if the Conversion Efficiency test is performed within 1 hour of full operation under test 5.4 provided the unit has not been exposed to ambient temperature of less than 22 °C.

- **Tare Losses.** Section 5.7.1 shall be performed in its entirety. It is not necessary to perform the tests under Section 5.7.2 or Section 5.7.3.

All of the above data will be used as inputs for the Commission's PV Calculator.

Please note that the tests for Power Foldback (Section 5.8) and Inverter Performance Factor/Inverter Yield (Section 5.9) are NOT required.

The data and reports resulting from the tests for Maximum Continuous Output Power (Section 5.4), Conversion Efficiency (Section 5.5) and Tare Losses (Section 5.7.1) must be provided to the Energy Commission and will be made public. The inverter tested must utilize the same hardware and software configuration evaluated during the UL 1741 certification test.

The methodology for rating inverters on the Energy Commission list is based on the weighted inverter efficiency measured at various load points. Weighting inverter efficiency will be determined with the following weighting factors:

DC Input Power Level	Weighting Factor
10%	0.04
20%	0.05
30%	0.12
50%	0.21
75%	0.53
100%	0.05

The Energy Commission also plans to consider if changes should include adjusting the ratings for inverters with battery-backup to account for losses inherent in battery back-up systems.

To qualify for the NSHP, PV systems must have an inverter that has a built in meter that measures and displays output AC power.

### **C. Metering Criteria**

Meters or inverters with a built-in meter must be easy to read for the customer's benefit and be listed with the Energy Commission. The meter must measure the total energy produced by the system in kilowatt-hours (or watt hours) and have a manufacturer's uncertainty specification of plus or minus five percent. The meter must retain the kilowatt-hour production data in the event of a power outage.

## **Appendix 4 - Field Verification and Diagnostic Testing of Photovoltaic Systems**

### **A. Background**

The New Solar Homes Partnership (NSHP) provides incentives to builders for installing high performance photovoltaic systems on energy efficient homes. The NSHP bases the incentive on a determination of the expected performance of the solar system, which accounts for the tested and certified performance of the specific module and inverter, the mounting type and cell temperature, the orientation and tilt of the module and the extent to which the system is shaded. The PV calculator developed by the Energy Commission accounts for these parameters that are under the control of the builder, as well as the solar and climatic conditions for the locale of the building to determine hourly estimated performance, which is weighted to account for the time-dependent valuation of the electricity that is produced. Third-party field verification must be conducted to insure that the components of the solar system and its installation are consistent with the characteristics used to determine its estimated performance. Field verification is a value-added service paid for by the builder that provides quality control that protects the builder, installer, supplier, homeowner and California as a whole. The costs of field verification are paid by the builder under the New Solar Homes Partnership rebate program. Field verification is completed consistent with the procedures of Chapter 7 of the *2005 Building Energy Efficiency Standards Residential Alternative Calculation Methods Approval Manual*.

The field verification and diagnostic testing procedures described in this Appendix are intended to insure that the:

- PV modules and inverters used in the expected performance calculations are actually installed in the field;
- PV modules are minimally shaded, or if shaded that the actual shading does not exceed the shading characteristics that were included in the expected performance calculations;
- Measured output power from the system matches that expected by the PV Calculator within the specified margin at the prevailing conditions at the time of field verification and diagnostic testing.

### **B. Responsibilities**

Field verification and diagnostic testing is the responsibility of both the PV system installer and with the HERS (Home Energy Rating System) rater who completes the third-party field verification. The PV installer must perform the field verification and diagnostic testing procedures in this document for every system that they install. The

HERS rater working under the oversight of an Energy Commission-approved HERS provider then performs independent third-party field verification and diagnostic testing of the systems. For new housing developments, the builder may opt to employ the sampling approach described in Section 7.5, including subsections 7.5.1, 7.5.2 and 7.5.3, of the *2005 Building Energy Efficiency Standards Residential Alternative Calculation Methods Approval Manual*.

The field verification and diagnostic testing protocol is the same for both the PV installer and the HERS rater. The protocol anticipates that the PV installer will be able to get on the roof to make measurements, but that the HERS rater probably will not. The measurements required by this protocol are not required to be completed on the roof, but more accurate measurement techniques are possible with roof access. The measurements required by the protocol may be performed in multiple ways as described in the subsections below.

### **C. Field Verification and Diagnostic Testing Process**

The NSHP field verification and diagnostic testing of solar systems follows the process described below. Note a solar system is one or more strings of PV modules connected to one inverter. Documentation of the process uses three forms that are counterparts to the compliance forms used for the Building Energy Efficiency Standards.

1. The user enters the necessary input data into the PV Calculator, which produces an output report (Certificate of Compliance Form (CF-1R-PV)) that documents the specific modules, inverters and meters that are used in each solar system that is installed on the building, the anticipated shading of each system (either the intent for the system to meet the minimal shading requirements or the actual shading that is anticipated), and a table of predicted electric power for each system for a range of solar irradiation and ambient air temperature.
2. Once each solar system is installed the PV installer completes the field verification and diagnostic testing protocol for each solar system on the building and documents the results on the Installation Certificate (CF-6R-PV). The PV installer documents and certifies that the PV system meets the requirement of this appendix and provides a copy of the CF-1R-PV and the CF-6R-PV to the builder and to the HERS rater.
3. The HERS rater completes independent third-party field verification and diagnostic testing of each solar system and documents the results on the Certificate of Field Verification and Diagnostic Testing (CF-4R-PV). The HERS rater provides a copy of the CF-4R-PV to the builder and the HERS provider. At the builder's option the HERS rater may complete field verification of a random sample of solar systems in the housing development in accordance with Section 7.5, including subsections 7.5.1, 7.5.2 and 7.5.3, of the 2005 Building Energy Efficiency Standards Residential Alternative Calculation Methods Approval Manual.

4. The builder (applicant) submits a copy of the Installation Certificate (CF-6R-PV) for each solar system installed on each home and the Certificate of Field Verification and Diagnostic Testing (CF-4R-PV) for each solar system on each home; for housing developments where the builder has chosen to meet field verification requirements for a sample of homes, the builder submits a CF-4R-PV form for each system for each home that is sample tested. The Rebate Payment Claim Form must be based on system characteristics that produce expected performance calculations that are no worse than calculations based on the characteristics reported in the CF-4R-PV.

#### **D. Relationship to Other Codes, Standards and Verification**

The local jurisdiction must issue a building permit for the qualifying PV system, either as a separate permit or as part of the new home building permit, and the PV system must meet all applicable electrical code, structural code and building code requirements. In addition, the local electric utility will have standards regarding interconnection to the electric grid and other matters.

The field verification and diagnostic testing procedures described in this document do not substitute for normal electrical, structural or building plan check or field inspection. Nor do they substitute for field verification by the local utility regarding interconnection to the electric grid.

#### **E. Field Verification Visual Inspection**

The purpose of the visual inspection described in this protocol is to verify that the module, inverter and meter specified in the CF-1R-PV for each home is properly installed in the field.

##### **1. PV Modules**

The PV installer and the HERS rater must verify that the same number of each make and model number of PV modules used in the expected performance calculations are installed in the field.

## **2. Inverters**

The PV installer and the HERS rater must verify that the make and model of inverters used in the expected performance calculations are installed in the field.

## **3. System Performance Meters**

The PV installer and the HERS rater must verify that either a separate system performance meter or an inverter with an integral system performance meter is installed that is the same make and model specified on the Reservation Request Contract and meets all Guidebook requirements for system performance meters.

## **4. Tilt and Azimuth**

The PV installer and the HERS rater must verify that the tilt and orientation (azimuth) of the PV modules installed in the field match the values that were used to determine the expected performance of each solar system. In some systems, PV modules may be installed in multiple arrays with different tilts and azimuths. In these cases the tilt and azimuth of each array must be verified.

### **a) Determining Tilt**

The tilt angle of the PV modules is measured in degrees from the horizontal (e.g. horizontal PV modules will have a tilt of zero and vertically mounted PV modules will have a tilt of 90 degrees). The tilt of the PV modules may be determined in the following ways:

- 1. Using the building plans.** The as-built or construction drawings for the home will state the slope of the roof, usually as the ratio of rise to run. If the PV modules are mounted in the plane of the roof then the slope of the PV modules is the same as the slope of the roof. Table 1 may be used to convert rise to run ratios to degrees of tilt.



*Table 1 – Conversion of Roof Pitch to Tilt*

Roof Pitch (Rise:Run)	Tilt (degrees)
2:12	9.5
3:12	14.0
4:12	18.4
5:12	22.6
6:12	26.6
7:12	30.3
8:12	33.7
9:12	36.9
10:12	39.8
11:12	42.5
12:12	45.0

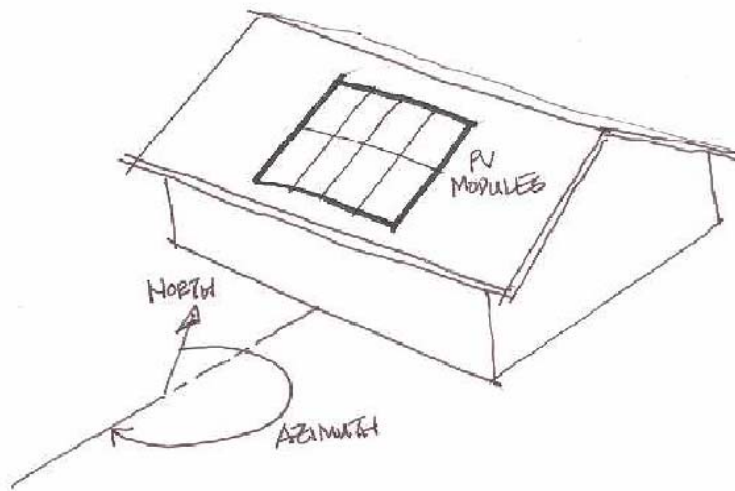
2. **Using a digital protractor.** A digital protractor may be used to measure either horizontal or vertical angles (see Figure 1). These devices when sighted up the slope of the PV modules from the ground will display the slope, relative to the horizontal.



*Figure 1 – Digital Protractor*

## **b) Determining Orientation (Azimuth)**

The PV installer and the HERS rater must determine the orientation by measuring the azimuth of the PV modules and verify that the azimuth is the same as that used to determine the expected performance of each solar system. The convention that is used for measuring azimuth is to determine the degrees of angle clockwise from north, e.g., north azimuth is zero degrees, east is 90 degrees, south is 180 degrees and west is 270 degrees (see Figure 2).

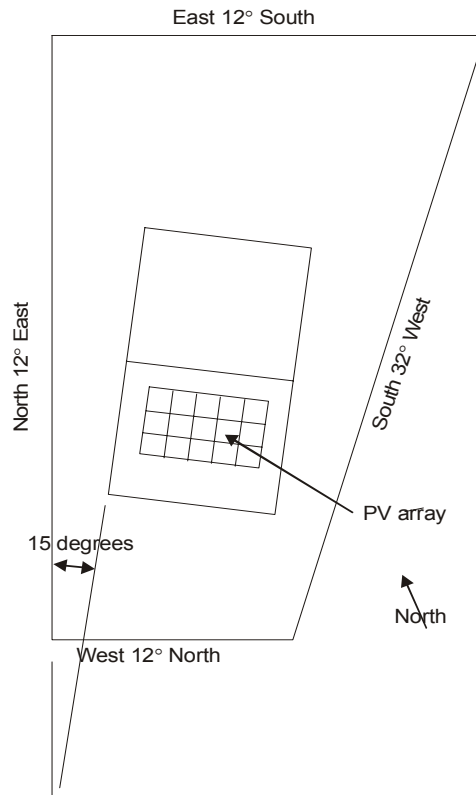


*Figure 2 – Azimuth of the PV Array*

The following methods may be used to determine the azimuth.

1. **Using the site plans.** In new subdivisions, the house plans will often not show the property lines since the plans are used on multiple lots. However, the subdivision plot plan will show the property lines of the lots. The plot plan will show the bearing of the property lines, and from this information the azimuth of the roof surfaces where the PV modules are mounted may be determined from the position of the house on the lot relative to the bearings of the property lines.

Figure 3 shows an example plot plan with a house located on it. In this case, the house does not align with any of the property lines, but is rotated 15 degrees from the westerly property line as shown. Property lines on plot plans are typically labeled in terms of their bearing, which is the direction of the line. The westerly property line is labeled “North 12 ° East”. If the house was aligned with this property line, the southerly exposure of the house would have an azimuth of 192 ° (180° plus the 12° bearing of the property line). Since the house is rotated an additional 15°, the azimuth of the southerly face of the house and the azimuth of the PV array is 207° (192° plus 15°). Usually, the house will be aligned with one of the property lines and the calculation described above will be simplified.



*Figure 3 – Example Plot Plan*

2. **Using a compass with a sighting feature and an adjustment for magnetic deviation.** Make sure that the compass has a sighting feature and an adjustment built in for magnetic deviation so that the reading on the compass is true north. Position the compass and determine the array azimuth angle between compass north and the direction that the PV modules face. It's usually convenient and most accurate to align the compass along the edge of the array using the sighting feature (see Figure 4).



*Figure 4 –Compass with a sighting feature*

### **c) Verifying Tilt and Azimuth for Systems Meeting the “California Flexible Installation” Criteria**

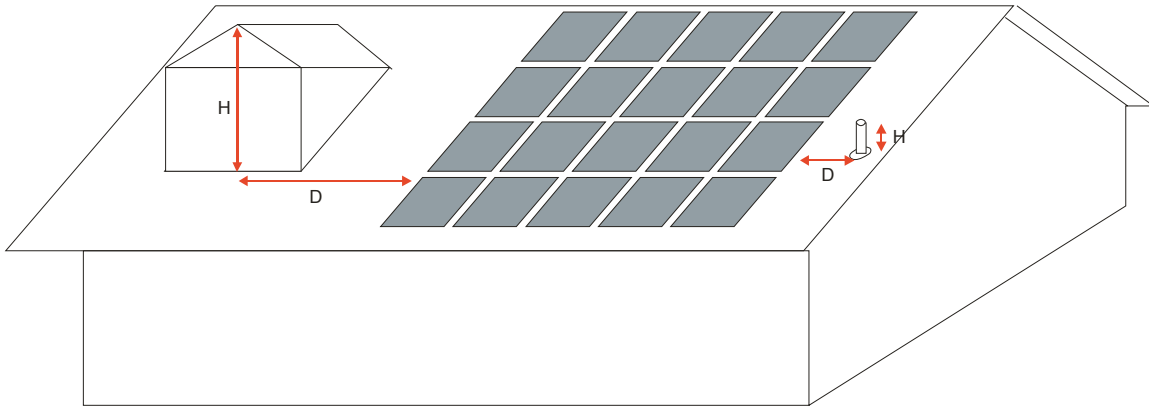
The NSHP allows determination of expected performance using the “California Flexible Installation” criteria, which bases the estimated performance on a conservative estimate of the performance for a range of module orientations and tilts. The “California Flexible Installation” criteria applies to all solar systems that are installed with an azimuth ranging from 150 ° and 270 ° and all modules installed at the same tilt as the roof slope for roof pitches between 4:12 and 7:12. The PV Calculator allows the user to choose the “California Flexible Installation” criteria for easy input and easy compliance. For each system on each building that has the expected performance based on the “California Flexible Installation” criteria, the HERS rater must verify that the modules are installed with any azimuth and with any tilt within the acceptable range. Note that to use the “California Flexible Installation” criteria, each solar system on each site must meet the “minimal shading” criterion discussed below.

## **F. Shading Verification**

The PV installer and the HERS rater must verify that the shading conditions in the field are consistent with those used in the expected performance calculations. The estimated performance calculations will be done either assuming that the “minimal shading” criterion is met or based on the specific shading characteristics of each system and building.

### **1. Minimal Shading Criterion**

The “minimal shading” criterion is that no obstruction is closer than a distance (“D”) of twice the height (“H”) it extends above the PV modules (see Figure 5 for an artistic depiction of “H” and “D”). As the figure illustrates the distance “D” must be at least two times greater than the distance “H.” Any obstruction that projects above any portion of the PV array must meet this criterion for the PV array to be considered minimally shaded. Obstructions that are subject to this criterion include any vent, chimney, architectural feature, mechanical equipment or other obstruction that projects above the roof of the home with the installed solar system, any part of the neighboring terrain that projects above the roof of the home, any tree that is mature at the time of installation of the solar system or any tree that is planted or planned to be planted as part of the landscaping for the home (the expected performance must be based on the expected mature height of any tree planted or planned to be planted as part of the landscaping for the home), any existing or planned home or other structure neighboring the home with the solar system and any telephone or other utility pole that is closer than thirty feet from the nearest point of the array.



*Figure 5 – The Minimal Shading Criterion - Artistic Depiction of “H” and “D”*

Neither the PV array nor the shading obstruction are single points in space, so it is the responsibility of the PV installer and the HERS rater to determine the worst condition by determining the point on the array and the point on the obstruction that would result in the smallest ratio of distance from the obstruction point to the array point divided by the height of the obstruction point above the array point. Generally, the portion of the array that will most likely be shaded and thus represents the worst condition is the lower corner of the array that is closest to the obstruction and the portion of the obstruction that is the worst condition is the highest point of the obstruction, but this may not always be the case. Obstructions that are located north of the array at azimuths between 315 degrees and 45 degrees from north relative to the most northerly points on the PV array need not be considered as shading obstructions.

The PV installer and the HERS rater may verify through visual inspection that most obstructions above the roof meet the 2:1 criterion. For obstructions that visual inspection indicates potentially do not meet the criterion, the PV installer and HERS rater must measure the height and distance of the obstruction(s) relative to the PV array as described above to verify that the 2:1 shading criterion is met.

## **2. Accounting for Actual Shading**

When a PV installation does not meet the minimal shading criterion, it can still qualify for an incentive and participate in the NSHP program, but the shading conditions for each solar system at the site must be accounted for in the expected performance calculation as described in this section.

If shading (other than shading that meets the “minimal shading” criterion) is accounted for in the expected performance calculation, then the PV Calculator will produce on the CF-1R-PV a table similar to Table 2 that shows the altitude angle between the PV array and obstructions that shade the PV modules. This table divides the compass into 22.5 degree segments, progressing clockwise around the compass from north. The altitude angle is the angle from the point on the lowest shaded point on the PV array to the highest point on the shading obstruction in each direction segment around the compass. The table also shows the distance-to-height ratio for existing obstructions including

mature trees. This will be a number less than or equal to two, because if it is greater than two, the minimal shading criterion is satisfied in that direction and shading is not considered in the expected performance calculation for that segment. The table also shows the minimum distance to small, medium and large trees to meet the minimal shading criterion for trees that are not at their mature heights. The data in Table 2 is specific to a particular PV system installation on the specific home. In this example the minimal shading condition is exceeded for four segments of the compass, ESE, SSE, S and WNW.

The PV installer and the HERS rater must verify that the shading conditions that exist (or are expected to exist in the case of the mature heights of trees in the landscaping plan or unbuilt homes or structures on neighboring lots) at the site will not cause greater shading of the modules than the shading characteristics that were used in the expected performance calculations.

Table 2 – Example CF-1R-PV Format for PV Shading

Orientation	Altitude Angle to Shading Obstruction	Distance to Height Ratio	Minimum Distance to Small Tree	Minimum Distance to Medium Tree	Minimum Distance to Large Tree
ENE	Minimal Shading	2.00	16	46	76
E	Minimal Shading	2.00	16	46	76
ESE	45.00 degrees	1.00			
SE	Minimal Shading	2.00	16	46	76
SSE	49.87 degrees	0.84			
S	69.68 degrees	0.36			
SSW	Minimal Shading	2.00	16	46	76
SW	Minimal Shading	2.00	16	46	76
WSW	Minimal Shading	2.00	16	46	76
W	Minimal Shading	2.00	16	46	76
WNW	63.75 degrees	0.49			

### 3. Measuring Heights and Distances or Altitude Angles

One of the following procedures may be used to measure heights and distances or altitude angles to obstructions.

#### a) Using a Tape Measure

The simplest measurement technique is to use a tape measure or other measuring device to measure the distance from the point on the PV module to the maximum shading condition point on shading obstructions in each 22.5 degree compass segment. Once the elevation difference (H) and distance (D) are determined in each compass segment, the ratio is calculated and must be greater than the value used in the expected performance calculation as reported on the CF-1R-PV (see the third column in Table 2 labeled Distance to Height Ratio). This method does not require getting on the roof.

### **b) Using a Digital Protractor**

A digital protractor (see Figure 1) may be used to measure the altitude angle. The measured altitude angle must be smaller than or equal to that used in the expected performance calculation as reported on the CF-1R-PV (see the second column of Table 2). To use the digital protractor measurement directly, the measurement must be made from the roof. Alternatively, the digital protractor measurement may be made from the ground and trigonometric adjustments will be required to adjust for the height difference between the ground where the measurements are made and the point of maximum shading of the PV modules in that compass segment.

### **c) Using a Solar Pathfinder**

For shading from existing obstructions, such as neighboring buildings or other structures, terrain or already mature trees, on-site shading conditions can be verified using an instrument such as the Solar Pathfinder (see Figure 6). This instrument must be positioned at the point on the PV array that has the maximum shading. Generally, this will be one of the two lower corners of the array, but depending on the conditions of the site, other locations may be subject to more shading by adjacent buildings or structures, trees, terrain or other obstructions. This procedure will typically be used by the PV installer, but not by the HERS rater since the HERS rater is not expected to be able to get on the roof.

Once the instrument is placed at the point on the PV array that has the maximum shading, it is leveled and oriented with true north. The orientation may be determined by using the site plan or a compass as described above. Once the instrument is properly positioned, objects that will cast a shadow on the PV modules will be shown for the month and time of day when shading will occur (see Figure 7(a)). These results can then be converted into the format used by the PV Calculator, as shown in Figure 7(b), and Figure 7(c). Once in this format, the results may be compared to the data that was used in the expected performance calculations to insure that there is not greater shading at the site than was used in the expected performance calculations.



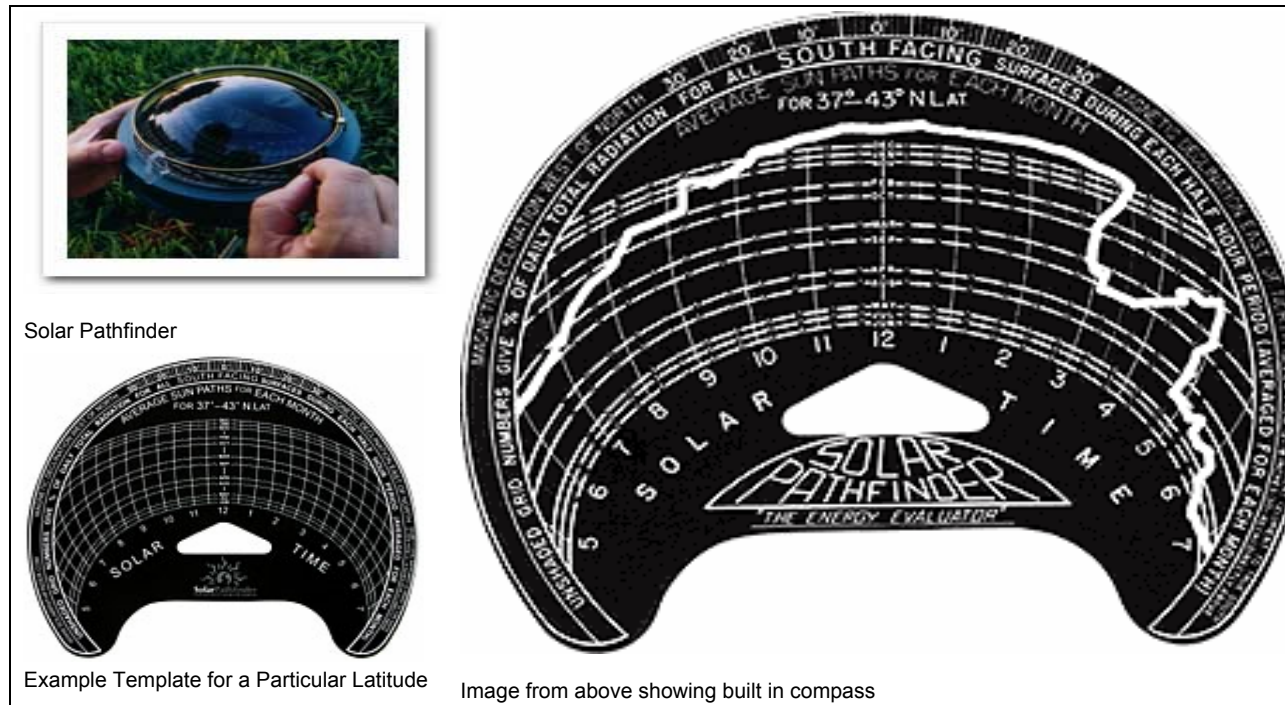


Figure 6 – Solar Pathfinder

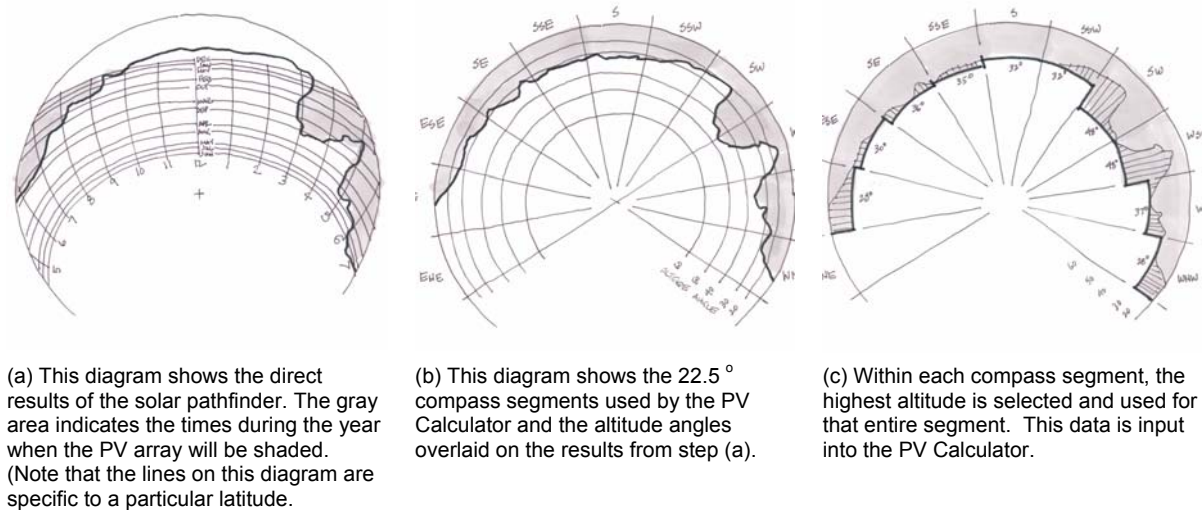


Figure 7 – Conversion of Results from Solar Pathfinder to PV Calculator Input

Note that this method does not address expected shading resulting from the mature heights of planted or planned trees in the landscaping plan or expected construction of buildings or other structures on neighboring lots. Determining distances for planted trees should use a tape measure. Determining distances for planned trees should use a landscape plan provided by the builder. The height measurement for trees that are not yet mature must be based on the Mature Tree Height discussed below. Determining the distances and heights of obstructions for buildings and structures that have not yet been constructed on neighboring lots must be based on



plans for those structures assuming that they will be located at the closest setbacks to the home that is being field verified.

#### **d) Using a Digital Camera with Fisheye Lens**

An electronic enhancement of the Solar Pathfinder uses a digital camera with a fisheye lens that is mounted looking up. An image is taken that is automatically processed to produce data similar to the solar pathfinder. The data must be converted to the format used for determining expected performance as described above for the Solar Pathfinder. Note that determining distances and heights for trees that are not yet at mature heights and unconstructed buildings and structures on neighboring lots must be addressed as described above for the Solar Pathfinder.

#### **4. Mature Tree Height**

The expected performance calculations require the mature height to be used when accounting for the shading impact of planted and planned trees in the landscaping plan that have not yet reached their mature heights. This section provides guidelines for determining the mature height of such trees.

All trees are classified as small, medium or large by species. Trees with a mature height of 20 feet or smaller are small trees. Trees with a mature height greater than 20 feet but less than 50 feet are medium trees. Trees with a mature height greater to or equal to 50 feet are large trees. If the type of tree is unknown, it must be assumed to be large. The mature heights of small, medium and large trees that must be used in the expected performance calculations are 20 feet, 35 feet and 50 feet, respectively.

The Center for Urban Forestry Research of the U.S. Department of Agriculture's Forest Service has published tree guides for tree zones that are applicable to California. Table 3 shows the appropriate tree guide to use for each of California's climate zones for the expected performance calculations.

The guides provide tree selection lists for each tree zone. The lists provide either the mature height or the size category in that tree zone for each species. These tree guides are posted: [http://www.fs.fed.us/psw/programs/cufr/tree\\_guides.php](http://www.fs.fed.us/psw/programs/cufr/tree_guides.php).

For trees not listed in the tree selection tables of the tree guides, the Sunset Western Garden book should be consulted. This document provides the mature height range or maximum height for each species. If a range is given, the average of the maximum height range should be used to determine if the tree is large, medium or small.

*Table 3 – Appropriate Tree Guide to Use for each California Climate Zone*

CEC Climate Zones	Tree Regions	Tree Guide to Use	
1, 2, 3, 4, 5	Northern California Coast	Under Development (Use Sunset Western Garden Book)	
6, 7, 8	Southern California Coast	McPherson, E.G., et al. 2000. Tree guidelines for coastal Southern California communities. Sacramento, CA: Local Government Commission	Chapter 5, pages 57-65
9, 10	Inland Empire	McPherson, E.G., et al. 2001. Tree guidelines for Inland Empire communities. Sacramento, CA: Local Government Commission	Chapter 6, pages 65-82
11, 12, 13	Inland Valleys	McPherson, E.G., et al. 1999. Tree guidelines for San Joaquin Valley communities. Sacramento, CA: Local Government Commission	Chapter 5, pages 50-55
14, 15	Southwest Desert	McPherson, E.G., et al. 2004. Desert southwest community tree guide: benefits, costs and strategic planting. Phoenix, AZ: Arizona Community Tree Council, Inc.	Chapter 7, pages 51-53
16	Northern Mountain and Prairie	McPherson, E.G., et al. 2003. Northern mountain and prairie community tree guide: benefits, costs and strategic planting. Center for Urban Forest Research, USDA Forest Service, Pacific Southwest Research Station.	Chapter 5, pages 47-55

Table 4 shows the horizontal distance that trees of each mature height category would need to be located from nearest point of the PV modules in order to meet the condition of minimal shading.

*Table 4 – Horizontal Distance Trees Would Need to be located from the Closest Point of a PV Array to Qualify for Minimal Shading*

Mounting Location	Small Tree (20 ft)	Medium Tree (35 ft)	Large Tree (50 ft)
1 Story (Lowest Point of Array at 12 ft)	16	46	76
2 Story (Lowest Point of Array at 22 ft)	Any Distance	26	56
3 Story (Lowest Point of Array at 32 ft)	Any Distance	6	36

## G. Verification of System Performance

The PV installer and HERS rater must verify that the AC output power from the PV system is consistent with that predicted by the PV Calculator. The PV Calculator will determine an estimate of system AC output power for a range of solar irradiance and outdoor air temperature conditions, and print a table on the CF-1R-PV form. The values in the table will be 90 percent of the output estimated by the PV Calculator for each set of conditions in the table (the calculations also include the default adjustment of 0.88 for losses such as dirt, dust and mismatched wiring). An example of the data that will be produced is shown in Table 5. Note that the data calculated by the PV Calculator is specific to each PV system.

Verification of system performance must be performed after the PV system is installed and connected to the electricity grid. Measurements must be made with a minimum irradiance of 300 W/m<sup>2</sup> in a plane parallel to the array. The PV installer and/or the

HERS rater must 1) measure the solar irradiance in a plane parallel to the array 2) measure the ambient air temperature and 3) determine the expected output power for the measured field conditions from the table on the CF-1R-PV form. The PV installer or the HERS rater must then observe the output AC power displayed on the inverter and verify that the output AC power is at least the amount shown in the table for the field measured conditions. To qualify for the NSHP, PV systems must have an inverter that has a built in meter that measures output AC power.

The PV installer and HERS rater must observe the output AC power on the inverter after waiting for a five minute time period during which the measured solar irradiation level has stayed constant within  $\pm 5$  percent. If the solar irradiation level changes outside of these ranges during the five minute waiting period, the PV installer and HERS rater must start over the five minute waiting period.

*Table 5 – Example Table of Expected Output AC Power from PV Calculator (Watts)*

	Ambient Air Temperature						
	-10 C	0 C	10 C	20 C	30 C	40 C	50 C
Solar Irradiance (W/m <sup>2</sup> )	14 F	32 F	50 F	68 F	86 F	104 F	122 F
300	645	612	579	545	511	477	443
350	747	708	670	631	592	552	512
400	848	804	759	715	670	625	580
450	946	897	847	796	746	695	645
500	1041	987	932	876	820	764	707
550	1134	1074	1014	953	892	830	768
600	1224	1159	1093	1027	961	894	826
650	1312	1241	1170	1099	1027	955	882
700	1397	1321	1244	1167	1090	1012	934
750	1479	1397	1315	1232	1149	1066	983
800	1557	1470	1382	1294	1206	1117	1029
850	1632	1539	1446	1353	1259	1165	1071
900	1702	1604	1506	1407	1308	1208	1109
950	1768	1665	1561	1458	1353	1248	1144
1000	1831	1722	1613	1504	1395	1285	1175
1050	1980	1775	1661	1547	1432	1318	1203
1100	1980	1824	1705	1586	1467	1347	1228
1150	1980	1980	1746	1622	1498	1374	1249
1200	1980	1980	1784	1656	1527	1397	1268

## 1. Measuring Solar Irradiance

Solar irradiance must be measured by using a solar pyranometer. When making this measurement, the PV installer or HERS rater must place the pyranometer in a plane that is parallel to the PV modules. The PV installer should position the pyranometer on top of the PV modules or on the roof next to the PV modules. The HERS rater who is not likely to be able to get on the roof must position the pyranometer such that it is in full

sun and is in plane that is parallel to the PV modules. Digital protractors or other instruments may be used to properly position the pyranometer.

## **2. Measuring Ambient Air Temperature**

Ambient air temperature must be measured with a digital thermometer in the shade. The instrument must have an accuracy of  $\pm 2^{\circ}\text{C}$ .

## **3. Observing Output AC Power at the Inverter**

The PV installer and the HERS rater must observe and record the reading within five minutes of the time the measurements of solar irradiation and ambient temperature were made. Note that the inverter may cycle between multiple readings (total kWh of production, output power, etc.), so the PV installer or HERS rater will need to wait until the power is displayed and record this reading; several readings should be made to make sure that they are consistent and stable.

## **4. Multiple Arrays**

For larger systems, PV modules connected to the same inverter may be installed in more than one array, each array with its own tilt and azimuth. In this instance, solar irradiance must be measured separately in a plane parallel to each array that has a different azimuth and tilt. The expected output AC power is determined separately for each condition and a weighted average (average weighted by the number of PV modules in each array) is used for verification purposes.

For example a qualifying 3 kW PV system has 42 PV modules grouped in two arrays, one south (azimuth of 170 degrees) and one west (azimuth of 260 degrees). The south facing array has 28 PV modules and the west facing array has 14 PV modules. The HERS rater verified system performance at 11:30 AM in March and measured a solar irradiance of  $950\text{ W/m}^2$  in a plane parallel to the south array and  $800\text{ W/m}^2$  in a plane parallel to the west facing array. The ambient temperature at the time of the testing is  $62^{\circ}\text{F}$ .

The expected AC output power table on the CF-1R-PV indicates that the system should be producing 2,950 W at  $950\text{ W/m}^2$  and 2,480 W at  $800\text{ W/m}^2$  of solar irradiance. The expected output AC power to be compared to the inverter display is calculated to be 2,793 W based on the following equation.

$$\begin{aligned}\text{Expected AC Output Power (W)} &= 2950\text{ W} * (28/42) + 2,480\text{ W} * (14/42) \\ &= 2,793\text{ W}\end{aligned}$$

Note that to test systems with multiple arrays the solar irradiance levels on all of the arrays must stay constant for the five minute waiting period discussed in Section G above.

# NSHP-1A

## RESERVATION APPLICATION FORM NEW SOLAR HOMES PARTNERSHIP

### 1. Applicant Name and Contact Information

Street Address:

City:

State:

Zip

Contact person:

### 2. Project Description

Please give a general project description including the site address of development:

No. of Systems meeting California Flexible Installation Criteria:

No. of Systems with Orientations, Tilts or Shading that does not meet the California Flexible Installation Criteria:

No. of Systems on Homes meeting the Tier I Energy Efficiency Criteria

No. of Systems on Homes meeting the Tier II Energy Efficiency Criteria:

Total No. of Homes in Development:

Total No. of Homes with System Installations:

Anticipated building start date:

Anticipated building end date:

### 3. Have you committed to purchase or have purchased PV equipment?

☐ Yes (Please fill out the all the sections below.) ☐ No (Please skip Section 3 and complete all others.)

If builders can show documentation that they have committed to purchase or have purchased PV equipment, then the payment claim form (NSHP-2) will be provided soon after the reservation application, final subdivision map, equipment purchase agreement are submitted and approved to help expedite the payment process. Otherwise, builders will need to show their intent to install solar by providing the reservation application, a copy of solar equipment estimate and a tentative tract map. The payment claim form will not be provided until the builder shows commitment to install solar at or before the 18-month checkpoint by providing the equipment purchase agreement and the final subdivision map.

Quantity		Manufacturer, Model (Equipment must comply with CEC Lists of Eligible Equipment)
Generating Equipment		

Quantity		Manufacturer, Model (Equipment must comply with CEC Lists of Eligible Equipment)
Inverters		

**4. Will solar be offered as an option or included as a standard feature?**    ☐ Standard    ☐ Option

\*If solar is an option, your reservation can only be for up to 50% of the homes in the development. If solar is offered as a standard feature, the reservation can be for all homes in the development, or the number of homes pre-plotted with solar.

**5. Estimated PV Performance and Cost**

Average expected performance per home:	Equipment Seller/Proposed Vendor Name and Address:
Estimated solar system cost (equipment & installation) per home:	
Estimated solar system cost (equipment & installation) for development:	

**6. Declaration**

The undersigned parties declare under penalty of perjury that the information in this form and the supporting documentation submitted herewith is true and correct to the best of their knowledge and acknowledges the following program requirements to reserve funding (applications that do not have all of the following acknowledgements checked off will not receive a reservation):

- ☐ Incentives are based on the expected performance of the systems installed.
- ☐ If no PV equipment had been committed to in the reservation, a tentative tract map and an estimate on the cost for PV equipment must accompany this application as supporting documentation. At the 18-month checkpoint, builder will be asked to provide an equipment purchase agreement, labor contract, final subdivision map and EPBI calculations.
- ☐ If PV equipment has been committed to in the reservation, the builder will be asked to provide equipment purchase agreement, labor contract, final subdivision map and EPBI calculations to accompany this application.
- ☐ Site of PV installation cannot be changed once a reservation has been approved.

The undersigned parties further acknowledge that they are aware of the requirements and conditions of receiving funding under the New Solar Homes Partnership (NSHP) and agree to comply with all such requirements and conditions as provided in the Energy Commission's NSHP Guidebook as a condition to receiving funding under the NSHP.

**Builder Signature**

Print Name: \_\_\_\_\_

Signature: \_\_\_\_\_ Date: \_\_\_\_\_

**Submit complete application by fax at (916) 653-2543 or by mail to:**

**California Energy Commission  
New Solar Homes Partnership  
1516 Ninth Street, MS-45  
Sacramento, CA 95814-5512**

# NSHP-1B

## RESERVATION APPROVAL NEW SOLAR HOMES PARTNERSHIP

This is to confirm that your application to reserve financial incentives through the NSHP has been accepted. The amount of funding reserved for your project is \_\_\_\_\_. This approval is based on the information you provided on your application NSHP-1A, dated \_\_\_\_\_ and any subsequent information provided by you.

Some of this information is repeated below. Please inform us in writing of any changes in your application as some changes may affect the amount of financial incentives you will ultimately be entitled to.

Once information outlined in Section 3 below has been provided that shows that you have financially committed to the purchase of the solar system (or systems), the program will issue you a claim form for each system installed. If you have already committed to the solar system(s) purchase, you will receive your claim form (or claim forms for each system).

### 1. Applicant Name and Contact Information

Street Address:

City:	State:	Zip
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Contact person:

### 2. Project Description

Please give a general project description including the site address of development:

No. of Systems meeting California Flexible Installation Criteria:	No. of Systems with Orientations, Tilts or Shading that does not meet the California Flexible Installation Criteria:
No. of Systems on Homes meeting the Tier I Energy Efficiency Criteria	No. of Systems on Homes meeting the Tier II Energy Efficiency Criteria:
Total No. of Homes in Development:	Total No. of Homes with System Installations:
Anticipated building start date:	Anticipated building end date:

### 3. Have you committed to purchase or have purchased PV equipment?

☐ Yes (Please fill out the all the sections below.) ☐ No (Please skip Section 3 and complete all others.)

If builders can show documentation that they have committed to purchase or have purchased PV equipment, then the payment claim form (NSHP-2) will be provided soon after the reservation application, final subdivision map, equipment purchase agreement are submitted and approved to help expedite the payment process. Otherwise, builders will need to show their intent to install solar by providing the reservation application, a copy of solar equipment estimate and a tentative tract map. The payment claim form will not be provided until the builder shows commitment to install solar at or before the 18-month checkpoint by providing the equipment purchase agreement and the final subdivision map.

Quantity		Manufacturer, Model (Equipment must comply with CEC Lists of Eligible Equipment)
Generating Equipment		
Inverters		

4. Will solar be offered as an option or included as a standard feature? ☐ Standard ☐ Option

#### 5. Estimated PV Performance and Cost

Average expected performance per home:

Equipment Seller/Proposed Vendor Name and Address:

Estimated solar system cost (equipment & installation) per home:

Estimated solar system cost (equipment & installation) for development:

#### 6. Program Requirements

The applicant should be aware of the following

- \_\_\_\_\_ Incentives are based on the expected performance of the systems installed
- \_\_\_\_\_ Equipment purchased or committed to
- \_\_\_\_\_ Labor contract signed
- \_\_\_\_\_ Tentative map included
- \_\_\_\_\_ EBPI calculations submitted
- \_\_\_\_\_ Systems may/will be verified for program compliance prior to incentive payment
- \_\_\_\_\_ Energy Efficiency level

**California Energy Commission  
New Solar Homes Partnership  
1516 Ninth Street, MS-45  
Sacramento, CA 95814-5512**

NSHP Program Representative:

\_\_\_\_\_

Signature: \_\_\_\_\_ Date: \_\_\_\_\_



# NSHP-2

## REBATE PAYMENT CLAIM FORM NEW SOLAR HOMES PARTHERSHIP

[CEC use only]

Total Eligible Cost: \$ \_\_\_\_\_ Date CFA: \_\_\_\_\_  
SRO watts: \_\_\_\_\_ Rebate @ \_\_\_\_\_ = \$ \_\_\_\_\_

**Record Number** \_\_\_\_\_  
**Project Name** \_\_\_\_\_  
**Lot Number** \_\_\_\_\_  
**Address** \_\_\_\_\_

### 1. Confirmation of Reservation Amount

\_\_\_\_\_ has been granted a reservation of \$ \_\_\_\_\_ for a \_\_\_\_\_ kW renewable energy generating system. The reservation will expire on \_\_\_\_\_. The system is being installed at \_\_\_\_\_ and is expected to produce \_\_\_\_\_ (kWh per year). The payment will be made to the \_\_\_\_\_.

The generation system must be completed and the claim submitted with the appropriate documentation by the deadline. Claims must be postmarked by the expiration date or the reservation will expire. This reservation is non-transferable. System must be installed at the installation address and sold to the above.

### 2. Major System Equipment of Record (Modules, Inverters, Meters)

Number	Manufacturer	Model	Cost
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

### 3. System Details

Total System Price \$ \_\_\_\_\_  
EPBI yearly output: \_\_\_\_\_

Lot Number: \_\_\_\_\_  
Final Address: \_\_\_\_\_  
Building Permit Signoff Date: \_\_\_\_\_

Final Equipment Seller:

Final System Installer:

### 4. Modifications

Has any of the information in section 1 or 2 above changed? ☐ Yes ☐ No  
If yes note the changes before claiming payment.

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**5. PAYMENT ASSIGNMENT –****Is payment assigned to another party?    Yes      No (Skip this section)****Assignment Request**

I, \_\_\_\_\_, the designated payee or authorized representative of the payee, hereby assign the right to receive payment for the above noted reservation under the NSHP to the following individual or entity and request that payment be forwarded to this individual or entity at the address noted.

Name: \_\_\_\_\_

Address: \_\_\_\_\_

Phone #: \_\_\_\_\_

As the designated payee or authorized representative, I understand that I remain responsible for complying with the requirements of the NSHP and will remain liable for any tax consequences associated with the reservation payment, despite the payment's assignment. I further understand that I may revoke this payment assignment at any time prior to the Energy Commission's processing of the payment by providing written notice to the Energy Commission's Renewable Energy Office.

Signature: \_\_\_\_\_ Date: \_\_\_\_\_

Name: \_\_\_\_\_ Title: \_\_\_\_\_

**6. SIGNATURES**

The undersigned parties declare under penalty of perjury that the information in this form and the supporting documentation submitted herewith is true and correct to the best of their knowledge. The parties further declare under penalty of perjury that the following statements are true and correct to the best of their knowledge:

- (1) The electrical generating system described above and in any attached documents meets the terms and conditions of the Energy Commission's NSHP and has been installed and is operating satisfactorily as of the date stated below.
- (2) The electrical generating system described above and in any attached documents is properly interconnected to the utility distribution grid and has or will be issued utility approval to operate the system as interconnected to the distribution grid.
- (3) The rated electrical output of the generating system, the physical location of the system, and the equipment identified were installed as stated above.
- (4) Except as noted above, there were no changes in the information previously submitted unless noted above.

The undersigned parties further acknowledge that they are aware of the requirements and conditions of receiving funding under the NSHP and agree to comply with all such requirements and conditions as provided in the Energy Commission's NSHP Guidebook and Overall Program Guidebook as a condition to receiving funding under the NSHP. As specified in the NSHP Guidebook, the undersigned Purchaser authorizes the Energy Commission during the term of the NSHP to exchange purchaser information on this form with the Purchaser's electric utility in order to verify compliance with the NSHP requirements. If a copy of the utility "letter of authorization to operate" the system is not submitted with this payment claim form, the undersigned Purchaser understands that he/she is obligated to submit a copy of this letter to the Energy Commission once it is received.

<p style="text-align: center;"><b>Purchaser</b></p> <p>Print Name: _____</p> <p>Signature: _____</p> <p>Date: _____</p>	<p style="text-align: center;"><b>Seller</b></p> <p>Print Name: _____</p> <p>Signature: _____</p> <p>Date: _____</p>
<p><b>Mail complete payment claim to:</b>  <b>California Energy Commission</b>  <b>NSHP, Payment Claim</b>  <b>1516 Ninth Street (MS-45)</b>  <b>Sacramento, CA 95814-5512</b></p>	<p><b>Documents to Attach:</b>  <b>Final Building Permit Signoff</b>  <b>Proof of Payment of Final Invoices</b>  <b>Warranty Form</b>  <b>Final EPBI/HERS Paperwork</b></p>

# NSHP-3

## MINIMUM WARRANTY FORM NEW SOLAR HOMES PARTNERSHIP

### System Information

This warranty applies to the following \_\_\_\_\_ kW renewable energy electric generating system

Description: \_\_\_\_\_

Located at: \_\_\_\_\_

### What is Covered

This ten year warranty is subject to the terms below (check one of the boxes):

☐ **All components of the generating system AND the system's installation.** Said warrantor shall bear the full cost of diagnosis, repair and replacement of any system or system component, at no cost to the customer. This warranty also covers the generating equipment against breakdown or degradation in electrical output of more than ten percent from the originally rated output (PTC rating for modules, manufacturers rating for wind turbines); or

☐ **System's installation only.** Said warrantor shall bear the full cost of diagnosis, repair and replacement of any system or system component, exclusive of the manufacturer's coverage. (Copies of ten-year warranty certificates for the major system components (i.e., solar modules, wind turbines, etc. and inverter- MUST be provided with this form).

### General Terms

This warranty extends to the original purchaser and to any subsequent purchasers or owners at the same location during the warranty period. For the purpose of this warranty, the terms "purchaser," "subsequent owner," and "purchase" include a lessee, assignee of a lease, and a lease transaction. This warranty is effective from \_\_\_\_\_ (date of completion of the system installation).

### Exclusions

This warranty does not apply to:

- Damage, malfunction, or degradation of electrical output caused by failure to properly operate or maintain the system in accordance with the printed instructions provided with the system.
- Damage, malfunction, or degradation of electrical output caused by any repair or replacement using a part or service not provided or authorized in writing by the warrantor.
- Damage malfunction, or degradation of electrical output resulting from purchaser or third party abuse, accident, alteration, improper use, negligence or vandalism, or from earthquake, fire, flood, or other acts of God.

### Obtaining Warranty Service

Contact the following warrantor for service or instructions:

Name: \_\_\_\_\_

Phone: (     )

Company: \_\_\_\_\_

Fax: (     )

Address: \_\_\_\_\_

Signature: \_\_\_\_\_

Date: \_\_\_\_\_

# NSHP-4

## EQUIPMENT SELLER INFORMATION FORM NEW SOLAR HOMES PARTNERSHIP

This information must be submitted before a company can become eligible to participate in the NSHP. To remain eligible, a company must resubmit this form annually, by March 31. This annual submittal is required even if the information identified in the company's prior NSHP-4 submittal has not changed. In addition, a company must submit an updated NSHP-4 form any time its reported information has changed. The updated NSHP-4 form must be submitted to the Energy Commission within 30 days of the change of any reported information. Registered companies are listed at [www.newsolarhomes.ca.gov].

Business name:

Phone: (     )

Address:

Fax : (     )

Email:

Website:

Owner or principal, Title:

Select one of the following:

Business license number:

☐ Corporate, LLC, LLP or other that is registered with the California Secretary of State (or appropriate state attached)

Reseller's license number:

☐ Not a corporation, LLC or LLP

Contractor license number (if applicable):

The above information applies solely to the business identified above:

Print Name: \_\_\_\_\_ Title: \_\_\_\_\_

Signature: \_\_\_\_\_

Date: \_\_\_\_\_

Send this completed form by telefax to (916) 653-2543 or by mail to:

NSHP Seller Registration  
California Energy Commission  
1516 9<sup>th</sup> Street, MS-45  
Sacramento, CA 95814-5512

### Reminder:

**This form must be on file with the Energy Commission for a rebate application with the above company to be considered. It must be resubmitted annually by March 31 for sellers to remain eligible from year to year.**